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	INITOI	TARA TION	DIC	OL OCUPE	Application Number	10/776311	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Filing Date	February 11, 2004	
					First Named Inventor .	ANTHONY J. KINNEY	
					Group Art Unit	1638	,
	(Us	se as many shee	ts as n	ecessary)	Examiner Name	David T. Fox	
_	Sheet	1	of	1	Attorney Docket Number	BB1538USNA	

		Aldiney Docker Number BB 133605NA					
		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS					
Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²				
/DTF/	1	HOWARD G. DAMUDEET AL., Engineering Oilseed Plants for a Sustainable, Land-Based Source of Long Chain Polyunsaturated Fatty Acids, Lipids, DOI 10.1007/s17745-007-3049-1, 2006					
/DTF/	2	JOHNATHAN A. NAPIER ET AL., Progress towards the production of very long-chain polyunsaturated fatty acid in transgenic plants: plant metobolic engineering comes of age, Physiol. Plant, 126:398-406, 2006 GUOHAI WU ET AL., Stepwise engineering to produce high yields of very long-chain polyunsaturated fatty acid plants, Nature Biotechnology, Vol. 23, Number 8, 1013-1017, August 2005					
/DTF/	3						
/DTF/	4	JAMES P. SPYCHALLA ET Al., Identification of an animal omega-e fatty acid desaturase by heterologous expression in Arabidopsis, Proc. Natl. Acad. Sci. USA, Biochemistry, Vol. 94, pp. 1142-1147, February 1997.					

Examiner Signature	/David T. Fox/	Date Considered	04/06/2007	

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